DEPARTMENT OF HEALTH SERVICES

714/744 P STREET P.O. BOX 942732 SACRAMENTO, CA 94234-7320



January 26, 1993

Letter No.: 93-05

TO: All County Welfare Directors

All County Administrative Officers

All County Medi-Cal Program Specialists/Liaisons

SUBJECT: ACCESS FOR INFANTS AND MOTHERS (AIM) PROGRAM ADVERTISEMENTS

REFERENCE: ACWDL #91-109

The purpose of this letter is to provide you with an update on the Access for Infants and Mothers (AIM) Program, and let you know about some upcoming AIM advertisements in specified areas. As you know, AIM is a health insurance program for specified pregnant women and infants which is administered by the California Major Risk Medical Insurance Program (MRMIP). The objective of the AIM Program is to provide affordable coverage to the uninsured population of low-income pregnant women and infants who do not qualify for Medi-Cal because of excess assets, or who have income which would require them to pay a share of cost (SOC). Eligibility is based on family income below 250 percent of the Federal Poverty Level (no asset test).

The latest approach of the AIM outreach campaign, which will begin in early January 1993 and run through June 1993, is to reach uninsured pregnant women through an aggressive community marketing effort. The campaign will utilize the Pennysaver and ADVO direct mail advertisements to reach the target population in selected zip codes. To identify the areas where this campaign would be the most effective, the AIM Program obtained a report that listed the number of women who were uninsured at the time of their delivery, by zip code. (Zip codes with 50 or more uninsured pregnant women were targeted.) We have enclosed a listing of the targeted zip codes for your information.

A full-page insert in the PennySaver and ADVO mailings will briefly explain the AIM program and includes an income eligibility chart. Readers are instructed to fill in an Information Request Form or call the AIM toll-free line (1-800-433-2611) to obtain more information about this program. It should be noted that if the woman's income is higher than the amount listed on the income eligibility chart, the ad states that she may qualify for Medi-Cal and to contact her local county welfare department to determine where to apply. Once these ads begin, counties may receive some increase in the number of inquiries/applicants.

All County Welfare Directors All County Administrative Officers All County Medi-Cal Program Specialists/Liaisons Page 2

Counties may obtain more information regarding this advertising and the AIM program by contacting the AIM program directly at (916) 324-4695. If you have any questions regarding this letter, please contact Lisa Reagan at (916) 657-3719.

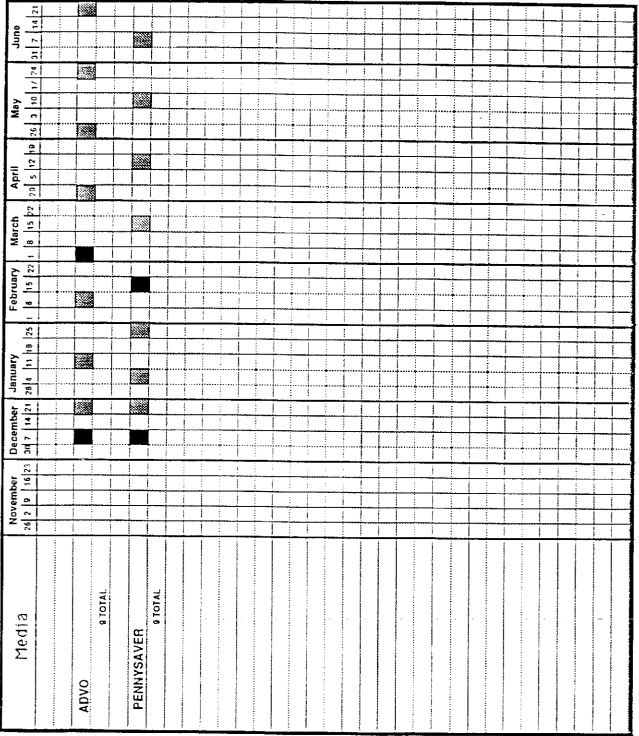
Sincerely,

ORIGINAL SIGNED BY

Frank S. Martucci, Chief Medi-Cal Eligibility Branch

Enclosure

AIM December '92- June '93



November 19, 1992

Large Set Mailing

Small Set Malling

Zip Code Analysis

County	Zip	Median HHI	Population	% Female	% Male	% Black	% Hispanic
 Northern and Central California	 fornia 						
Daly City	94015					7.7	16.0
Francisco	94080					3.4	
San Francisco	94110					4.6	
	94303					32.6	11.7
Aptos	95003					0.5	5.3
Hollister			The second secon		: 3	0.0	
Santa Cruz	95060					2.5	11.3
Live Oak	95062					1.2	8.2
Watsonville	92026					D.4	53.4
	95025-07					6.5	22.6
IDO]		\$25,601	41,511	50.9	49.1	.0	7 .
	95336					1.6	17.0
Merced	95340	\$26,809	51,633	50.9	49.1	6.0	40.1
	95350-51					1.2	රි. ගි
	95351	\$24,758	56,378	20.2	5.3		
	95354	\$26,739	25,030	51.4	48.6		
Tracy	95376	:				6	30.1
	95380	\$26,724	50,635	51.2	48.8	7.0	17.9
Santa Rosa	95401		2.000		000000000000000000000000000000000000000	6.9	1 8.8
Ukiah	95482	\$25,233	25,535	50.5	49.5	0.6	N. Oi
Marysville	95901	\$21,254	33,434	52.B	47.2	7	12.5
Chico	95926	\$24,017	54,861	50.7	49.3	1.2	Į.
Yuba City	95991	\$22,304	30,437	- 20	20	1.8	Q. Q.
Redding	96002	\$27,862	27,165	51,6	48.4	2.1	3. A.
	96003						
Hanford	93230	\$24,851	41,502	53.3	46,7		
	93245					5.3	19.0
Pixley	93257					Ξ	34.8
Tulare	93274	\$23,929	44,949	7.	48.9	4,6	32.7
1110011	-			大学のである。 はいのできる			一、おうで、 医・胃 用をはこうシャー

County	Zip	Median HHI	Population	% Female	% Male	% Black	% Hispanic
	93304 93307 93308	\$25,062 \$23,927 \$28,005	41,307 48,222 39,835	50.7 49.6 49.7	49.3 50.4 50.3	14.6 16.2 0.1	18.6 37.7 6.1
	93309 93436					2.7	8.5
Santa Maria Santa Barbara	93454 93101 93103	\$29,057 \$28,258	56,372 26,130	50.1 51.3	49.9 48.7	2.3	36.5
Ventura County	2					1	
Ventura*	93003					1.0	12.5
Camarillo* Oxnard*	93010 9 3030					t.3	13.8 59.3
Santa Paula⁴	93033 93060					5.8 0.6	55.0 6.8
9	93065 93042	\$24,219	2,606	32.1	67.9	0.0	72
Imperial County	:						
Brawley Calexico El Centro	92227 92231 92243	\$20,784 \$16,931 \$23,984	16,171 29,277 28,252	50 51.3 49.7	50 48.7 50.3	1.3 0.1 2.6	65.9 94.3 60.2
San Diego County							
El Cajon Encinitas*	92021 92024	\$29,744	58.838	2. 1. 2. 1. 4. 4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	48.6	6.0	9.0
Escondido* Falibrook*	92025 92027 92028	\$29,592	40,243	219	48.3	0.5 0.8 0.8	20.0 15.6 24.1
a* pach*	91910					8.6	25.9
oncentrati	stask on of unisured r	nothers.				?	

2	2 4 5 7 0 - 8 6 7 0 2 8 9 7 7 2 2
% Hispa 42.5 42.5 24.1 12.9 17.8 87.3 22.2 47.4 8.3	14.5 19.5 25.7 35.1 25.9 25.9 7.7 7.5 37.7 12.1 10.0 11.7 12.4
% Black 8.8 1.6 1.6 0.9 0.9 24.4 1.2	3.0 2.1. 3.3. 3.3. 3.3. 3.3. 3.3. 3.3. 3.3.
*	
% Male	
86	50.2 48.9 49.6
% Female 41.3	50.4 50.4
Population 79,833	46,064 35,556 55,656
\$25,160	\$29,840 \$23,824 \$20,751 \$27,130
Zip 92054 92054 92065 92065 92173 92102 92109	91701 91709 91730 91761-62 91763 92324 92335 92335 92530 92562 92562 92501 92509 92509 92509 92500
>	nonga*
Count National City Oceanside* Poway* Ramona* San Marcos* San Wsidro* Vista* San Diego City Pacific Beach*	San Bernadino Alta Loma* Chino* Rancho Cucam Ontario* Montclair* Colton* Fontana* Victorville* Apple Valley* Corona* Lake Elsinore Hemet Murrieta* Riverside* Indio Temecula* Moreno Valley**

County	djz	Median HHI Population		% Female	% Male	% Black	% Hispanic
Cathedral City Paim Springs Perris	92234 92262 92570	\$25,249 \$27,297 \$28,505	22,678 21,735 41,762	52.2 50.5 50.7	47.8 49.5 49.8	0.9 7.8	24.5
Rialto*	- 50 VC					14.7	23.1
Upland:	91786					2.6	14.1
Orange Ccunty							
Costa Mesa*	92626					Ç	8
Dana Point*	92629					0.6	12.5
El Toro*	92630					1.3	8.0
Fullerion* Garden Grove*	92633					1.2	16.8
	92641	-	-			C) 6	14.4
	92643	- ,				1.4	29.5
	92644				-	6.0	12.0
Huntington Doorh*	92645					0.3	5.9
	92040					0.7	7.8
Orange*	92648 92669		•		_	- - 0	12.8
))))					0.0	20.02
Placentia*	92670					1.6	90.B
	92672					6.1	12.8
	92691					0.9	6.8
Beach*	92677					0.4	4.9
	92680					3.0	10.6
Westminster.	92683					8.0	15.2
1000	92701					0.4	10.9
						_ c Տ ռ	ું. જ
							51.7
							ei -
_							
						•	

nuty	92708 92714 92801 92802 92802 92803 92804 92804 90024 90024 90005 \$25,20 90025 \$25,20 90024 \$21,206 \$25,60 90027 \$21,206 \$25,60 90027 \$21,206 \$25,60 90027 \$21,206 \$22,60 \$23,30 \$31,20								
92807 92807 92807 92807 92807 90241 92807 90255 90255 90262 92807 902804 \$225,267 90280 902805 902804 92807 92807 902804 92807 92807 92807 90004 \$229,069 \$20,069 \$25,040 \$25,	92801 92807 92807 92807 92807 92807 92807 92807 92807 92807 92807 90020 \$29,069 \$29,069 \$28,763 90005 \$28,763 90006 \$28,528 \$28,763 90007 \$28,763 90022 \$28,763 90022 \$28,763 90022 \$28,763 90022 \$28,763 90023 \$28,763 \$28,86	alley"	92708					1.2	8.7
92802 92807 92804 92807 92807 90241 90207 90620 \$23,185 \$28,763 90005 \$28,528 90010 \$27,470 90022 \$24,700 \$22,922 \$24,700 \$22,922 \$24,700 \$22,922 \$24,700 \$22,922 \$24,700 \$22,922 \$24,700 \$22,922 \$21,278 \$20,944 \$22,589 \$20,252 \$21,278 \$20,348	92802 92807 90204 90204 90204 90205 90206 90206 90207 90206 90207 90207 90206 90207		92801						e. (
92804 92807 92807 90201 90621 90621 90621 906004 \$\$29,059 \$\$50,990	92804 92804 92807 9207 9207 90201 90620 90620 90620 \$23,185 90005 \$23,185 90006 \$23,185 90007 \$26,280 90002 \$24,700 90002 \$24,700 90002 \$27,824 90003 \$21,674 \$2,964 \$20,68 90003 \$21,674 \$2,964 \$20,68 90003 \$22,589 90003 \$22,589 \$23,586 \$23,386 \$49,4 \$23 \$23,386 \$49,4 \$23,386 \$49,4 \$23,386 \$49,4 \$23,386 \$49,4 \$23,386 \$49,4 \$23,386 \$20,257 \$28,888 \$26,893 \$26,76 \$26,76 \$26,96 \$26		92802						23.0
90207 90207	90241 90241 90621 90621 90622 90621 90604 \$29,059 \$50,990		92804					1.2	16.0
90620 90621 90620 90621 90620 90621 90602 \$529,069 \$50,990 \$51,1 \$48.9 90005 \$524,700 90022 \$54,700 90022 \$54,700 90022 \$54,700 90022 \$51,674 \$51,87 90022 \$52,504 \$50,4 90,50 90027 \$51,126 \$50,4 90,50 90027 \$51,126 \$50,4 90,50 90027 \$51,126 \$50,4 90,50 90027 \$51,126 \$50,4 90,50 90027 \$51,126 \$50,4 90,50 90027 \$51,126 \$50,4 90,50 90027 \$51,126 \$50,4 90,50 90027 \$51,126 \$50,4 90,50 90027 \$51,126 \$50,4 90,50 90027 \$51,126 \$50,4 90,50 90027 \$51,126 \$50,40 \$51,20 \$50,40 \$51,20 \$50,60 \$50,60 \$50,70 \$50,60 \$50,70 \$50,70 \$50,60 \$50,70 \$50,70 \$50,70 \$50,80 \$50,70 \$50,70 \$50,80 \$50,70 \$50,70 \$50,80 \$50,70 \$50,70 \$50,80 \$50,70 \$50,80 \$50,70 \$50,80 \$50,70 \$50,80 \$50,70 \$50,80 \$	90620 90621 90620 90621 90620 90621 90620 \$529,069 \$523,185 \$28,763 \$49,6 \$50,4 \$50,3 \$50,4 \$51,7 \$48,9 \$50,4 \$51,7 \$48,9 \$50,4 \$51,7 \$40,03 \$52,567 \$60,04 \$52,567 \$60,06 \$52,567 \$60,06 \$52,567 \$60,06 \$52,567 \$60,06 \$52,567 \$60,06 \$52,567 \$60,06 \$52,567 \$60,06 \$52,567 \$60,06 \$52,567 \$60,06 \$52,567 \$60,06 \$52,567 \$60,06 \$53,30 \$60,06 \$53,30 \$60,06 \$53,30 \$60,06 \$53,30 \$60,06 \$53,30 \$60,06 \$53,30 \$60,06 \$53,30 \$60,06 \$53,30 \$60,06 \$53,30 \$60,06 \$53,30 \$60,06 \$53,30 \$60,06 \$53,30 \$60,06 \$53,30 \$60,06 \$53,30 \$60,06 \$53,30 \$60,06 \$53,30 \$60,06 \$53,30 \$60,06 \$53,30 \$60,06 \$50,07 \$60		92807				·	1.5	10.0
90004 \$29,069 50,990 51,1 48.9 3.3 90005 \$23,185 28,763 49.7 50.3 90005 \$25,28 53,509 49.6 50.4 44.0 90011 \$16,356 77,164 51.7 48.3 44.0 90022 \$26,280 31,239 48.8 51.2 11.0 90022 \$24,700 62,962 50.8 50.4 49.6 90023 \$21,674 47,831 50.4 49.6 50.4 11.4 90033 \$21,674 48,521 50.9 49.1 10.2 90034 \$22,569 65,046 53.3 46.7 76.0 900247 \$22,569 65,046 53.3 46.7 76.0 900247 \$22,569 65,046 53.3 46.7 76.0 90025 \$25,267 65,034 50.6 49.4 51.6 0.3 90026 \$25,267 65,099 50.7 49.3 50.7	90004 \$29,069 \$50,990 \$51,1 48.9 3.3 90005 \$23,185 28,763 49.6 50.3 61.1 90006 \$25,528 53,509 49.6 50.4 64.0 90013 \$21,7420 62,962 50.8 49.6 50.4 90022 \$24,700 62,962 50.8 49.6 50.1 90023 \$21,674 47,831 50.4 49.6 50.1 90026 \$22,569 65,046 53.3 46.7 76.0 90027 \$21,296 28,366 48.4 51.6 76.0 90027 \$22,569 55,999 50.7 49.6 50.3 90027 \$21,296 28,366 48.4 51.6 76.0 90027 \$22,569 55,999 50.7 49.3 0.3 90027 \$22,567 64,034 50.6 49.4 0.3 90027 \$22,567 64,034 50.0 0.3 90027 \$22,567 64,034 50.0 0.3 90027 \$22,567 64,034 50.0 0.3 90027 \$22,567 64,034 50.0 0.3 90027 \$22,567 64,034 50.0 0.3 90027 \$22,567 64,034 50.0 0.3 90027 \$22,567 64,034 50.0 0.3 90027 \$22,567 64,034 50.0 0.3 90027 \$22,567 64,034 50.0 0.3 90027 \$22,567 64,034 50.0 0.3 90027 \$22,567 64,034 50.0 0.3 90027 \$22,567 64,034 50.0 0.3 90027 \$22,567 64,034 50.0 0.3 90027 \$22,567 64,034 50.0 0.3 90027 \$22,567 64,034 50.0 0.3 90027 \$22,567 64,034 50.0 0.3 90027 \$22,567 64,034 50.0 0.3 90027 \$22,567 64,034 50.0 0.3 90027 90027 \$22,567 64,034 50.0 0.3		90241					0.5	19.1
90004 \$29,069 50,990 51.1 48.9 3.3 90005 \$23,528 53,509 49.6 50.4 44.0 90005 \$22,420 62,766 52.5 47.5 48.3 90022 \$24,700 62,962 50.8 51.2 90023 \$24,700 62,962 50.8 48.9 51.2 90023 \$24,700 62,962 50.8 49.6 50.1 90023 \$24,700 62,962 50.8 49.6 50.1 90023 \$24,700 62,962 50.8 49.6 50.1 90023 \$24,700 62,962 50.8 49.6 50.1 90024 \$22,524 48,527 50.9 49.1 0.5 90024 \$21,296 52,954 50.6 49.4 51.6 2.3 90247 \$21,296 54,034 50.6 49.4 51.6 90025 \$22,567 64,034 50.6 49.4 51.6 90255 \$225,67 64,034 50.7 49.3 29.7	90004 \$29,069 50,990 51.1 48.9 3.3 49.0005 \$23,183 28,763 49.7 50.3 6.1 5.4 90.0006 \$25,528 53,509 49.6 51.7 48.3 44.0 51.0 90.011 \$27,420 62,766 52.5 47.5 48.0 44.0 52.4 20.01 \$27,420 62,766 52.5 47.5 48.0 11.0 52.4 20.0 52.3 49.6 50.4 49.6 50.1 50.0 52.5 50.8 49.1 50.0 11.0 52.0 50.0 50		90621	74.				. .	19.2
90004 \$29,069 50,390 51.1 48.9 3.3 90005 \$25,188 28,763 49.7 50.3 6.1 90006 \$25,528 53,509 49.6 50.4 5.4 90017 \$16,356 71,164 51.7 48.3 44.0 90019 \$27,420 62,56 52.5 47.5 48.0 90022 \$24,700 62,962 50.8 49.2 0.1 90023 \$24,700 62,962 50.8 49.6 50.1 90024 \$21,776 49.6 50.4 1.4 \$21,784 48,776 49.6 50.4 1.4 \$22,569 65,046 50.9 49.1 1.9 \$0024 \$21,236 28,366 50.9 40.7 76.0 \$0250 \$22,569 65,046 51.6 40.4 51.2 \$0250 \$21,236 28,366 48.4 51.6 2.3 \$0250 \$25,567 64,034	90004 \$29,069 \$6,990 \$1.1 48.9 \$3.3 90005 \$23,185 28,763 49.7 50.3 61 90006 \$26,528 53,509 49.6 50.4 5.4 90011 \$26,528 771164 51.7 48.3 44.0 90013 \$27,420 62,766 52.5 47.5 46.0 90022 \$24,700 62,962 50.8 49.2 0.1 90023 \$24,700 62,962 50.8 49.6 0.1 90024 \$24,776 47,831 50.4 49.6 0.1 90025 \$24,776 64,776 49.6 50.4 1.4 90026 \$27,824 48,521 50.9 49.4 1.9 90027 \$21,296 65,046 53.3 46.7 76.0 9027 \$21,296 28,569 50.6 49.4 7.2 9025 \$25,567 64,034 50.7 49.3 7.2	Los Angeles County						9.1	25.9
90005 \$23,185 28,763 49,7 50,3 6.1 90006 \$26,228 53,509 49,6 50,4 54,0 90011 \$16,356 71,164 51.7 48.3 44.0 90019 \$27,420 62,766 52.5 47.5 48.0 90020 \$24,700 62,962 50.8 49.2 48.0 90021 \$24,275 68,776 49.6 50.4 49.6 90022 \$24,275 68,776 49.6 50.4 49.6 90023 \$24,275 68,776 49.6 50.4 1.4 90034 \$22,569 65,046 53.3 46.7 76.0 90057 \$21,266 28,366 48.4 51.6 2.3 90247 \$22,567 64,034 50.6 49.4 7.2 90250 \$22,667 64,034 50.6 49.4 0.3 90250 \$25,856 56.6 49.4 50.6 60.7	90005 \$23,185 28,763 49.7 50.3 6.1 90006 \$26,528 53,509 49.6 50.4 6.1 90011 \$16,356 71,164 51.7 48.3 54.0 90019 \$27,420 62,766 52.5 47.5 44.0 90020 \$22,620 31,239 48.8 51;2 46.0 90022 \$24,700 62,962 50.8 49.2 0.1 90023 \$21,674 47,831 50.4 49.6 0.1 90024 \$24,275 68,776 49.6 50.4 1.4 90032 \$21,674 47,831 50.4 49.6 0.1 \$27,824 48,521 50.3 49.1 1.4 \$21,276 \$2,954 50.6 49.4 51.6 \$20,56 \$2,954 50.6 49.4 51.6 \$21,276 \$2,954 50.6 49.4 51.6 \$025 \$25,567 \$49.3 50.7	LA Cily/East L.A.	90004	\$29,069	50,990	51.1	48.9	2.3	7 CV
90006 \$26,528 53,509 49.6 50.4 5.4 90011 \$16,356 71,164 51.7 48.3 44.0 90013 \$27,420 62,766 52.5 47.5 48.0 90020 \$26,280 31,239 48.8 51.2 11.0 90022 \$24,700 62,962 50.8 49.2 0.1 90023 \$21,674 47,831 50.4 49.6 0.1 90024 \$24,700 62,962 50.8 49.2 0.1 90025 \$24,77 68,776 49.6 50.4 1.4 90024 \$27,824 48,577 50.9 49.1 1.4 90033 \$19,737 52,954 50.6 48.4 51.6 75.0 90044 \$22,569 65,046 53.3 46.7 76.0 2.3 90247 \$21,296 28,366 48.4 51.6 2.3 90255 \$25,267 64,034 50.5 49.3	90006 \$26,528 53,509 49.6 50.4 54 90011 \$16,356 71,164 51.7 48.3 44.0 90019 \$27,420 62,766 52.5 47.5 48.0 90020 \$26,280 31,239 48.8 51.2 47.0 90022 \$24,700 62,962 50.8 49.2 0.1 90023 \$21,674 47.831 50.4 49.6 0.1 90026 \$2,954 66,776 49.6 50.4 1.4 90033 \$21,674 47.831 50.9 49.1 0.5 90044 \$27,824 48,521 50.9 49.1 1.4 90057 \$21,276 28,366 48.4 51.6 76.0 90207 \$21,276 28,366 48.4 51.6 2.3 90250 \$25,856 55,899 50.7 49.3 0.3 90262 \$25,899 50.7 49.3 0.3		90005	\$23,185	28,763	49.7	50.3	. e)
90011 \$16,356 71,164 51.7 48.3 44.0 90019 \$27,420 62,766 52.5 47.5 46.0 90020 \$226,280 31,239 48.8 51.2 11.0 90022 \$24,700 62,962 50.8 49.2 0.1 90023 \$21,774 47,831 50.8 49.6 0.1 90024 \$21,275 68,776 49.6 50.4 1.4 90032 \$18,737 52,954 50.5 49.1 0.5 90044 \$22,569 65,046 53.3 46.7 76.0 \$0057 \$21,286 26,366 48.4 51.6 2.3 \$0024 \$21,286 26,046 53.3 46.7 76.0 \$024 \$21,286 26,366 48.4 51.6 2.3 \$025 \$25,256 48.4 51.6 2.3 \$025 \$25,854 56.6 48.4 51.6 2.3 \$025	90011 \$16,356 71,164 51.7 48.3 44.0 90019 \$27,420 62,766 52.5 47.5 48.0 90020 \$26,280 31,239 48.8 51.2 48.0 90022 \$24,700 62,962 50.8 49.2 0.1 90023 \$21,674 47,831 50.4 49.6 50.4 1.4 90032 \$24,776 49.6 50.4 49.6 50.4 1.4 90033 \$16,737 52,954 50.9 49.1 0.5 90044 \$22,569 65,046 53.3 46.7 76.0 90057 \$21,296 28,366 48.4 51.6 2.3 90247 \$22,567 64,034 50.6 49.4 7.2 90250 \$22,567 64,034 50.5 49.4 0.3 90255 \$22,567 64,034 50.7 49.3 20.7 90256 \$28,858 55,899 50.7 49.3		90006	\$26,528	53,509	49.6	50.4	- v	9 G
90019 \$27,420 62,766 52.5 47.5 46.0 90020 \$26,280 31,239 48.8 51.2 11.0 90022 \$24,700 62,962 50.8 49.2 0.1 90023 \$21,674 47,831 50.4 49.6 0.1 90023 \$24,275 68,776 49.6 0.1 90033 \$18,737 52,954 50.9 49.1 0.5 90044 \$22,569 65,046 53.3 46.7 76.0 90271 \$21,296 52,954 50.6 48.4 51.6 2.3 90271 \$21,296 65,046 53.3 46.7 76.0 2.3 90271 \$21,296 64,034 51.6 2.3 10.2 90250 \$25,899 50.7 49.4 0.3 \$29.7 \$29.7 29.7 29.7	90019 \$27,420 62,766 52.5 47.5 46.0 90022 \$26,280 31,239 48.8 51.2 11.0 90022 \$24,700 62,962 50.8 49.2 0.1 90023 \$24,775 68,776 49.6 0.1 90026 \$27,824 48,571 50.9 49.1 1.4 90033 \$18,737 52,954 50.6 49.4 1.4 90044 \$22,569 65,046 53.3 46.7 76.0 90057 \$21,206 28,366 46.4 51.6 2.3 90247 \$25,267 64,034 50.6 49.4 10.2 90250 \$25,267 48.4 51.6 2.3 90250 \$25,899 50.5 49.4 50.5 90250 \$29.7 49.3 50.7 49.3 29.7		90011	\$16,356	71,164	51.7	48.3	2 77	n c
90020 \$26,280 31,239 48.8 51.2 11.0 90022 \$24,700 62,962 50.8 49.5 0.1 90023 \$21,674 47,831 50.4 49.6 0.1 90026 \$24,775 68,776 49.6 0.1 90026 \$27,824 48,521 50.9 49.1 0.5 90037 \$18,737 52,954 50.6 49.4 0.5 90043 \$22,569 65,046 53.3 46.7 76.0 90057 \$21,206 28,366 48.4 51.6 2.3 90247 \$21,206 53.3 46.7 76.0 90250 \$25,267 64,034 50.6 49.4 0.3 90255 \$22,667 64,034 50.7 49.3 0.3 90255 \$28,899 50.7 49.3 0.3 90255 \$28,75 50.7 49.3 29.7	90020 \$26,280 31,239 48.8 51.2 11.0 90022 \$24,700 62,962 50.8 49.2 0.1 90023 \$21,674 47,831 50.4 49.6 0.1 90026 \$2,827,824 48,521 50.9 49.6 0.1 90032 \$27,824 48,521 50.9 49.1 0.5 90033 \$18,737 52,954 50.6 49.4 1.9 90044 \$22,569 65.046 53.3 46.7 76.0 90201 \$21,286 28,366 48.4 51.6 2.3 90247 \$25,954 50.6 49.4 51.2 90250 \$22,267 64,034 50.6 49.4 0.3 90255 \$28,858 55,899 50.7 49.3 29.7		90019	\$27,420	62,766	52.5	47.5	48.0	3.5
90022 \$24,700 \$62,962 50.8 49.2 0.1 90026 \$21,674 47,831 50.4 49.6 0.1 90026 \$24,275 69,776 49.6 0.1 90026 \$27,824 48,521 50.9 49.1 1.4 90033 \$18,737 52,954 50.6 49.4 1.9 90044 \$22,569 65,046 53.3 46.7 76.0 90057 \$21,286 28,366 48.4 51.6 2.3 90247 \$21,286 64,034 50.6 49.4 10.2 90250 \$25,267 64,034 50.6 49.4 0.3 90255 \$28,868 55,899 50.7 49.3 29.7	90022 \$24,700 62,962 50.8 49.2 0.1 90023 \$21,674 47,831 50.4 49.6 0.1 90026 \$24,275 68,776 49.6 0.1 90027 \$27,824 48,521 50.9 49.1 0.5 90033 \$18,737 52,954 50.6 49.4 1.9 90044 \$22,589 65,046 53.3 46.7 76.0 90201 \$21,296 28,366 48.4 51.6 2.3 90247 \$0.20 48.4 51.6 2.3 90255 \$25,267 64,034 50.6 49.4 0.3 90265 \$28,858 55,899 50.7 49.3 20.7		90020	\$26,280	31,239	48.8	51.2	11.0)
90023 \$21,674 47,831 50.4 49.6 0.1 90026 \$24,275 68,776 49.6 50.4 1,4 90032 \$27,824 48,521 50.9 49.1 0.5 90033 \$18,737 52,954 50.6 49.4 1.9 90044 \$22,569 65,046 53.3 46.7 76.0 90057 \$21,296 28,366 48.4 51.6 2.3 90207 \$21,296 64,034 51.6 2.3 90247 7.2 72 7.2 90250 \$225,267 64,034 50.6 49.4 0.3 90255 \$28,858 55,899 50.7 49.3 29.7	90023 \$21,674 47,831 50.4 49.6 0.1 90026 \$24,275 68,776 49.6 50.4 1.4 90032 \$27,824 48,521 50.9 49.1 0.5 90033 \$18,737 52,954 50.6 49.4 1.9 90044 \$22,569 65.046 53.3 46.7 76.0 90207 \$21,266 28,366 48.4 51.6 2.3 90247 \$23,366 49.4 51.6 2.3 90250 \$225,267 64,034 50.6 49.4 0.3 90255 \$225,267 64,034 50.7 49.3 29.7 90262 \$28,858 55,899 50.7 49.3 29.7		30022	\$24,700	62,962	50.8	49.2	1.0	93.6
90026 \$24,275 68,776 49.6 50.4 1.4 90032 \$27,824 48,521 50.9 49.1 0.5 90033 \$18,737 52,954 50.6 49.4 1.9 90044 \$22,569 65,046 53.3 46.7 76.0 90057 \$21,266 28,366 48.4 51.6 2.3 90247 10.2 10.2 10.2 90250 \$25,267 64,034 50.6 49.4 0.3 90255 \$28,858 55,899 50.7 49.3 29.7	90026 \$24,275 68,776 49.6 50.4 1.4 90032 \$27,824 48,521 50.9 49.1 0.5 90033 \$18,737 52,954 50.6 49.1 0.5 90044 \$22,569 65,046 53.3 46.7 76.0 90057 \$21,296 28,366 48.4 51.6 2.3 90247 10.2 90250 \$25,267 64,034 60.6 49.4 0.3 90252 \$25,267 64,034 50.6 49.4 0.3 \$20.7 49.3 50.7 49.3 29.7		90023	\$21,674	47,831	50.4	49.6	0	95.0
90032 \$27,824 48,521 50.9 49.1 0.5 90033 \$19,737 52,954 50.6 49.4 1.9 90044 \$22,569 65,046 53.3 46.7 76.0 90057 \$21,2% 28,366 48.4 51.6 2.3 90201 \$225,267 64,034 50.6 49.4 10.2 90250 \$225,267 64,034 50.6 49.4 0.3 90262 \$28,858 55,899 50.7 49.3 29.7	90032 \$27,824 48,521 50.9 49.1 0.5 90033 \$18,737 52,954 50.6 49.4 1.9 90044 \$22,569 65,046 53.3 46.7 76.0 90057 \$21,266 28,366 48.4 51.6 2.3 90247 10.2 90250 \$25,267 64,034 50.6 49.4 0.3 90255 \$28,858 55,899 50.7 49.3 29.7		30026	\$24,275	68,776	49.6	50.4	7	9 2.0
90033 \$18,737 \$22,954 50.6 49.4 1.9 90044 \$22,569 65,046 53.3 46.7 76.0 90057 \$21,2% 28,366 48.4 51.6 2.3 90201 \$23,366 48.4 51.6 2.3 90247 10.2 10.2 90250 \$25,267 64,034 50.6 49.4 0.3 90255 \$28,858 55,899 50.7 49.3 29.7	90033 \$18,737 52,954 50.6 49.4 1.9 90044 \$22,569 65,046 53.3 46.7 76.0 90057 \$21,276 28,366 48.4 51.6 2.3 90201 \$20,00 2.3 10.2 2.3 90250 \$25,267 64,034 50.6 49.4 0.3 90255 \$28,858 55,899 50.7 49.3 29.7		90032	\$27,824	48,521	50.9	49.1	0.5	P3
90044 \$22,569 65,046 53.3 46.7 76.0 90057 \$21,296 28,366 48.4 51.6 2.3 90247 10.2 10.2 90250 \$25,267 64,034 50.6 49.4 0.3 90262 \$28,858 55,899 50.7 49.3 29.7	90044 \$22,569 65,046 53.3 46.7 76.0 90057 \$21,296 28,366 48.4 51.6 2.3 90201 \$0247 10.2 10.2 90250 \$25,267 64,034 50.6 49.4 0.3 90255 \$28,858 55,899 50.7 49.3 29.7		90033	\$18,737	52,954	50.6	49.4	5	, r
90057 \$21,2% 28,366 48.4 51.6 2.3 90201 2.3 10.2 90247 10.2 7.2 90250 \$25,267 64,034 50.6 49.4 0.3 90262 \$28,858 55,899 50.7 49.3 29.7	90057 \$21,296 28,366 48.4 51.6 2.3 90201 2.3 10.2 90247 10.2 7.2 90250 \$25,267 64,034 50.6 49.4 0.3 90252 \$28,858 55,899 50.7 49.3 29.7		90044	\$22,569	65,046	53.3	46.7		
90247 90247 90250 90255 \$25,267 \$4,034 50.6 \$90262 \$28,858 \$5,899 50.7 49.3	90247 90247 90250 90255 90255 \$28,858 \$5,899 50.7 49.3 29.7		50057	\$21,256	28,366	484	5.6	2.3	70.4
90247 90250 90255 90255 \$28,858 \$5,899 50.7 49.3 29.7	90247 90250 90255 \$28,858 \$5,899 50.7 49.3 29.7		90201					2 6	70 V
90255 \$25,267 64,034 50.6 49.4 0.3 90255 \$28,858 55,899 50.7 49.3 29.7	90255 \$25,267 64,034 50.6 49.4 0.3 90252 \$28,858 55,899 50.7 49.3 29.7		90247			-20000000000000000000000000000000000000		10.2	20.5 20.5
90255 \$25,267 64,034 50.6 49.4 0.3 90262 \$28,858 55,899 50.7 49.3 29.7	90255 \$25,267 64,034 50.6 49.4 0.3 90262 \$28,858 55,899 50.7 49.3 29.7		90250					1,2	5.05
90262 \$28,858 55,899 50.7 49.3 29.7	90262 \$28,858 55,899 50.7 49.3 29.7		90255	\$25.267	64.034	50 A	40,4	v. c	0.07
			90262	\$28,858	55,899	50.7	49.3	0.0 7 00	ט הייני
									1

County	diz	Median HHI	Population	% Female	% Male	% Black	% Hispanic
Palos Verdes* Southgate* Torrance*	90274 90280 90501 90503					1.4	3.5 69.3 31.3 7.8
Cypress* Montebello* Norwalk* Pico Rivera* Artesia*	90505 90630 90640 90660 90701					0.5 0.3 0.1 0.1 0.1 8.1 8.1	7.3 13.9 69.5 48.1 84.4 21.3
	90723 90724 90745 90804 90806 90813	\$28,064	50.311 35.078	51.3 50	48.7 50	2.9 2.2 6.9 7.3 20.9	56.6 41.6 76.7 37.0 8.6 20.7 42.5
Glendale* Pacoima* Reseda* San Fernando* Mission Hills*	91205-06 91331 91335 91340 91344 91351					0.2 1.7 1.7 4.8 8.7 1.7 0.8	11.1 63.3 16.6 74.9 41.2 10.5
No match with concentration of unisured mothers.	on of unisured r	nothers.					

:

anorama City* 91402 91402 91403 91405 91405 91405 91406 91406 91406 91406 91406 91406 91406 91406 91406 91406 91406 91702 91406 91702 91702 91702 91702 91703 91703 91704 91704 91704 91705 91706 91	## 191402 ## 1402 ## 1403 ## 1403 ## 1403 ## 1403 ## 1403 ## 1406 ## 1	91402 91403 91403 91406 91505 91606 91702 91702 91702 91702 91703 91703 91704 91704 91705 91706 91709		diz	Median HHI	Population	% Female	% Male	% Black	% Hispanic
Hollywood* 91403 Hollywood* 91406 91406 91406 91406 91605 91606 91702 91702 91702 91704 91702 91704 91705 91706 91709 91709 91709 91709 91709 91709 91709 91709 91709	Hollywood* 91403 Hollywood* 91406 91406 91406 91406 91606 91702 91702 91702 91702 91703 91704 91704 91705 91706	Hollywood* 91403 Hollywood* 91406 13 91406 91406 91406 91606 91702 91702 91702 91702 91703 91703 91706 91706 91706 91706 91706 91706 91706 91706 91706 91706 91706 91706 91706 91706 91706 91706 91706 91706 91709 91709 91709 91709 91709 91709 91709 91709 91709 91709 91709		02					4.2	7 96 7
91406 91406 91605 91605 91606 91702 91702 91702 91702 91702 91703 91703 91704 91704 91704 91705 91706	91005 91005 91005 91005 91005 91005 91006 91702 91702 91702 91703 91704 91704 91705 91704 91705 91706	91605 91605 91605 91605 91606 91606 91702 1.3 97702 9774 9774 9774 9774 9775 9776 9775 9776 9776 9776 9776 9776		88		-			· E	7.9
91606 91606 91702 91702 91702 91702 91702 91703 91703 91703 91704 91704 91704 91705 91706 91707 91709 91709 91709 91709	91702 91702 91702 91702 91702 91703 91703 91703 91704 91703 91704 91704 91705 91706	91005 91005 91006 91100 91702 91702 91702 91703 91703 91703 91704 91703 91704 91704 91704 91706 91709 91709 91709	914	90 1					2.3	21.2
91606 91702 1.3 1.3 91702 1.0 91702 1.0 91702 1.0 91722 91723 91724 91744 91745 91746 91776 91766 91778 91778 91778 91778 91778 91778 91778 91778 91778 91778	91702 1.3 1.3 91702 1.3 91702 1.3 91702 1.0 1.0 91773 91776 9174 91745 91746 91776 91776 91776 91776 91776 91776 91776 91776 91776 91776 91776 91776 91776 91776 91776 91776 91777 91789 91789	91702 1.3 91702 1.3 91702 1.3 91702 1.0 91732 \$28,547 40,459 48.7 51.3 0.1 0.1 0.1 91744 91744 91744 91754 91765 edd' 91765 edd' 9355 ler' 93550 ovina' 91803 91789 91789 2.4 4.9 6.4 6.4 6.4 6.5 6.4 6.4 6.4 6.5 6.4 6.4	1916	05					2.4	39.1
## 1.3 ### 1.02 ### 1.02 ### 1.03 ### 1.03 ### 1.03 ### 1.03 ### 1.03 ### 1.03 ### 1.03 ### 1.03 ### 1.03 ### 1.03 ### 1.03 ### 1.03 #### 1.03 #### 1.03 #### 1.03 #### 1.03 #### 1.03 #### 1.03 #### 1.03 ####################################	91702 in Park: 91702 91703 91732 91732 91733 91744 91745 91745 91745 91766 ed ' 91776 61770 brief 93555 eter' 93550 ter' 93550 917000 91700 91700 91700 91700 91700 91700 91700 91700 917000 917	9 1702 1.0 1.0 1.0 1.1 1.1 1.1 1.1 1.1		90					2.4	33.8
11.0 19 17.02 19 17.32 19 17.32 19 17.33 19 17.40 19 17.40 19 17.40 19 17.40 19 17.40 19 17.40 19 17.40 19 17.40 19 17.60 19 18.60 19 18 18 18 18 18 18 18 18 18 18 18 18 18	11.0 17.00 19.17.02 19.17.02 19.17.02 19.17.02 19.17.03 17.03 17.04 19.17.03 17.05 19.17.05 19.17.05 19.17.05 19.17.05 19.17.05 19.18.03 1	9 1700 10 110 11722 11732 11732 11733 11744 11744 11744 11744 11744 11744 11744 11745 11746 11746 11766 11766 11766 11766 1176 117		3.			38: 38: 31: 32: 33: 34: 34: 34: 34: 34: 34: 34: 34: 34		1.3	47.3
9 1 732 \$28,999 49,794 50.4 49.6 0.6 9 1 733 \$28,547 40,459 48,7 51.3 0.1 Ora* 91 740 0.9 9 1 740 0.9 9 1 745 0.9 9 1 745 0.9 9 1 765 0.8 9 1 765 0.8 9 1 765 0.8 9 1 765 0.8 9 1 765 0.3 9 1 765 0.3 9 1 765 0.3 9 1 765 0.3 9 1 765 0.3 9 1 765 0.3 9 1 765 0.3 9 1 765 0.3 9 1 765 0.3 9 1 765 0.3 9 1 765 0.3 9 1 765 0.3 9 1 765 0.3 9 1 765 0.3 9 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	91/32 \$28,999 49,794 50.4 49.6 0.6 0.7 ora* 91/33 \$28,547 40,459 46.7 51.3 0.1 0.9 ora* 91/44 40,459 46.7 51.3 0.1 0.9 ora* 91/44 41.1 0.9 ora* 91/45 40,459 46.7 51.3 0.1 0.9 ora* 91/45	91/32 \$28,999 49,794 50.4 49,6 0.6 0.7 1733 \$28,547 40,459 46.7 51.3 0.1 0.1 0.9 0.9 0.9 0.9 0.1740 0.1740 0.1740 0.1740 0.1740 0.1740 0.1740 0.1740 0.1740 0.1841 0.1754 0.1754 0.1754 0.1754 0.1755 0.1770 0.1855 0.1770		 3:1					1.0	69.8
91 (33 \$28,547 40,459 48.7 51.3 0.1 ora* 91740 91744 91744 91745 91746 91765 91766 91776 91776 91776 91861 91803 91801 91803 91803 91803 91803 91803 91803 91803 91803 91803 91803 91803 91803 91803 91803 91803 91803 91803	ora* 91740 \$28,547 40,459 48,7 51.3 0.1 7-La Puente* 91744 4.1 91746 91748 48,7 51.3 0.1 91746 91748 4.1 91766 640' 91776 6.8 640' 91770 0.8 65.3 65.3 660' 91770 0.8 67.7 67.8 68.8 69.8	ora* 91730 \$28,547 40,459 48.7 51.3 0.1 ora* 91740 0.9 'Y-La Puente* 91744 4.1 91745 91745 0.8 ead* 91776 0.8 bitler* 93555 0.05 ovina* 91801 0.5 91789 0.5 91789 0.5		~ ·	\$28,999	49,794	932.3	49.6	9.0	67.5
91744 7-La Puente* 91744 7-La Puente* 91744 4.1 91745 647 647 653 653 677 664 91776 677 677 677 677 677 677 677 677 677	91740 0.9 7-La Puente* 91744 4.1 91746 ey Pant* 91748 0.8 640* 0.8 640* 0.8 6770 brief* 93555 ler* 93550 ovina* 91789 91789	91740 0.9 7-La Puente* 91744 4.1 91746 91748 91748 91754 6.3 91765 6.3 91770 91770 0.3 91766 6.3 91767 91770 91770 0.3 91767 91789 91789			\$28,547	40,459	48.7	51.3	0.1	84,6
## Park* 91744 4.1 91745 ey Park* 91746 ey Park* 91765 ey Park* 91766 edd* 91776 fiet* 93555 ovina* 91803 91789 4.9	91744 91745 91746 ey Pant 91754 et part 91755 ed 0.8 10.8 ed 9176 ed 0.3 91770 brief 93555 erest 93550 ovina 91780 91789 3.9	91/44 91/44 91/44 ey Parkt 91/54 91/54 id bar* 91/65 edd* 91/70 91/70 brief* 93555 ler* 93550 ovina* 91/80 91/80 91/80 91/80 91/80 91/80 91/80 91/80 91/80 91/80 91/80							6.0	12.2
9.1748 ey Park* 91748 1.2 2.6 0.8 10.8 31766 ead* 91770 91770 0.3 10.6 0.3 10.6 0.3 10.6 0.3 10.6 0.3 10.6 0.3 10.6 0.3 10.6 0.3 0.5 10.7 0.3 0.5 10.7 0.3 0.5 10.7 0.3 0.5 10.8 0.3 0.5 0.9 0.7 0.9 0.7 0.9	91/45 ey Park* 91748 2.6 d bar* 91756 ad bar* 91766 edd* 91776 91770 0.3 brief* 93555 ovina* 91789 4.9 91789 3.39	9 1748 9 1748 1.2 9 1748 2.6 1.2 1.2 1.2 1.2 1.3 1.6 1.6 1.6 1.7 1.7 1.8 1.8 1.9 1.9 1.9 1.9 1.9 1.9		य ः					4.1	63.7
2.6 a) 1748 a) 1765 a) 1765 a) 1765 a) 1766 ad and and and and and and and and and a	ey Parkt 91748 2.6 log 0.8 log 1765 e.ad* 91766 e.ad* 91770 91770 0.3 brief* 93555 lef* 93550 ovina* 91790 1.9 91803 91789 3.9	ey Park* 91748 2.6 at dead* 91754 0.8 at 10.6 ead* 91770 0.3 brief* 93555 ler* 93550 ovina* 91790 0.5 91789 3.9	2/16	Ç.					1.2	31.3
ey Fant 10.6 at 10.6 a	64 Faire 191765 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.	ey Fam. 10.8 9.765 6.40 9.776 6.40 9.776 6.3 9.776 6.3 9.755 6.4 9.750 0.5 0.9 9.1789 9.1789		 					2.6	29.3
5.3 91766 6ad 10.6 brief 91776 6ad 0.3 brief 93555 test 93555 ovina 91790 4.9 91790 0.5 91789	5.3 91766 ead** 91770 0.3 brief* 93555 10.6 0.5 0.5 0.5 0.010 0.9 0.1789	5.3 91766 ead** 91770 0.3 brief* 93555 10.6 0.5 0.5 0.5 0.5 0.9 0.1803 91789 3.9		X :						48.0
Brief 10.6 64d 0.3 6770 0.3 6777 0.3 6777 0.3 6770 0.5 6770 0.5 6770 0.5 6770 0.5 6770 0.5 6770 0.5 6770 0.5 6770 0.5 6770 0.5 6770 0.5 6770 0.5 6770 0.5 6770 0.5 6770 0.5 6770 0.5 6770 0.5 6770 0.5 6770 0.5 6770 0.5	ar 10.6 brief 91770 0.3 brief 93555 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	adding 1766 eadd 91770 0.3 brief est 93555 fest 93555 ovina* 91790 0.5 91803 91803 91789					*		5.3	16.5
ead** 91770 0.3 brief* 91776 0.5 rest* 93555 le* 93550 ovina* 91801 91803 91789 0.5 91789	ead** brief* 91770 0.3 brief* 93555 test* 93555 0.5 00.9 00.9 91803 91789 3.9	brief 91770 0.3 brief 93555 rest 93555 le* 93550 ovina* 91780 0.5 91789 3.9							10.6	49.8
brief 91776 0.5 feest 93555 ter 93555 ovina* 91790 fra* 91801 91803 91789	brief 91776 0.5 fer 93555 ter' 93555 ovina' 91801 fig* 91803 91789 3.9	brief 91776 0.5 rest 93555 ter 93555 ovina* 91790 ovina* 91803 91803 3.9								67.3
rest 93555 ler* 93555 ler* 93550 ovina* 91790 0.5 91801 91803	rest 93555 ler 93535 ler 93535 ovina* 91790 0.9 91801 91789 3.9	rest 93555 ler 93555 ovina* 93550 strain 91801 strain 91803 91789 3.9			1					52.9
le* 93550 ovina* 91790 fra* 91801 91803 3.9	le* 93550 ovina* 91790 1.9 91801 91803 91789	le* 93550 ovina* 91790 14.9 17.90 18.9 18.03 17.90 18.9 18.03 17.99	•	22.						
93550 ovina* 91790 fra* 91801 91803 3.9	93550 ovina* 91790 1601 91803 91789	93550 ovina* 91790 91801 91789		٠						
ovina* 91790 1801 0.9 0.5 0.	91790 91801 91803 91789	91790, 4.9 1.9 91801 91789 3.9		<u> </u>	•					
91801 91803 91789	91801 91803 91789	91801 91803 3.9		_ 					0 7	010
91803	91803	91803								0 . C
3.9	3.9	3.9	9180							
				<u> </u>						
				<u></u>					y.5	24.4